Abstract Submitted for the NES06 Meeting of The American Physical Society

Is a 'Brane' Electron Modeled by a Closed-loop String of Neutrinos, is time formally a periodic function, and can tornadoes be "turned off"? ROGER MCLEOD, University of Massachusetts, Lowel, DAVID MCLEOD, Bastyr University — Model a 'planar' electron by a closed string of vibrating neutrinos; displacement values are proportional to the speed of light times the square root of the mass. 'Spin' supplies required inward spherical fields in three spatial dimensions. Interlocked quark loops model protons or neutrons; ideas like strong and weak forces, or an uncertainty principle, arise. Subtle, longer string-like 'vibrating,' quasi-periodic, lighted phenomena we detect are at locations used by some of our Native American forebears, or by the Hopi or Maya -locations indicated by problematic constructions, by 'sacred' place-names, or by individuals with 'titles' identified as names. Lighted 'tubes,' associated with EMF, required by our model for tornado generation, imply breaking the EMF lines will 'kill' any tornado. 'Kokopelli's hair,' is the place to construct a designated current loop.

> Roger McLeod Univ. Mass. Lowell

Date submitted: 20 Mar 2006

Electronic form version 1.4